

# How can a huge, heavy ship be carried on water, unlike a small needle?

Sanah Malik

*University of Windsor*, malik1h@uwindsor.ca

Follow this and additional works at: <http://scholar.uwindsor.ca/uwilldiscover>

---

Sanah Malik, "How can a huge, heavy ship be carried on water, unlike a small needle?" (November 18, 2014). *UWill Discover Undergraduate Conference*. Paper 3.

<http://scholar.uwindsor.ca/uwilldiscover/2014/leddyresearchquestion2014/3>

This Event is brought to you for free and open access by the UWill Discover! at Scholarship at UWindsor. It has been accepted for inclusion in UWill Discover Undergraduate Conference by an authorized administrator of Scholarship at UWindsor. For more information, please contact [scholarship@uwindsor.ca](mailto:scholarship@uwindsor.ca).

# The Leddy Library Research Question Competition

## QUESTION 2:

**How can a huge, heavy ship  
be carried on water, unlike  
a small needle?**

U  Will Discover!

The University of Windsor's First Annual Undergraduate Research Conference